

Serial No. 10/784,054
60130-2012; 02MRA0356

IN THE CLAIMS

1. (Cancelled)
2. (Previously Presented) The method of Claim 22, wherein the plastic film is applied by a spraying process.
3. (Previously Presented) The method as recited in Claim 22, wherein the step of applying the back-foamed layer comprises:
 - applying liquid plastic onto the plastic film after the hardening step; and
 - foaming the liquid plastic to form the back-foamed layer on the plastic film.
- 4.-21. (Cancelled)
22. (Currently Amended) A method for manufacturing a vehicle body panel, comprising:
 - applying a plastic film onto a reverse side of a film-like exterior covering;
 - hardening the plastic film;
 - applying a back-foamed layer on top of the hardened plastic film; and
 - adding fibers to the back-foamed layer wherein the plastic film prohibits fibers from causing imperfections in an exterior surface of the vehicle body panel.
23. (Previously Presented) The method as recited in Claim 22, wherein the fibers are added by a long fiber injection method.
24. (Previously Presented) The method as recited in Claim 22, wherein the fibers are added by placing a fiber mat onto the hardened plastic film before the step of applying the back-foamed layer.

Serial No. 10/784,054
60130-2012; 02MRA0356

25. (Previously Presented) The method as recited in Claim 22, wherein the fibers are added by being mixed with a material used to form the back-foamed layer.
26. (Currently Amended) A method for manufacturing a vehicle body panel, comprising:
applying a plastic film onto a reverse side of a film-like exterior covering, wherein the film-like exterior covering is disposed in an open foam die;
hardening the plastic film such that plastic film prohibits fibers from causing imperfections in an exterior surface of the vehicle body panel; and
applying a back-foamed layer on top of the hardened plastic film, wherein the steps of applying the plastic film, hardening the plastic film, and applying liquid foamable material for forming the back-foamed layer are conducted in the open foam die.
27. (Previously Presented) The method as recited in Claim 26, further comprising placing at least one insert into the open foam die before the step of applying the back-foamed layer, wherein said at least one insert is embedded into the back-foamed layer after the step of applying the back-foamed layer.
28. (Previously Presented) The method as recited in Claim 26, wherein the open foam die comprises an upper mold half and a lower mold half, and wherein the step of applying the back-foamed layer comprises molding the back-foamed layer against the upper mold half to form varying thicknesses in the back-foamed layer.